

IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Currently Amended): A method for providing a background image for a display of a ~~mobile telephone~~ communication device, whereby the data of ~~a one or more of~~ said background images are stored in at least one memory accessible for said ~~mobile telephone~~ communication device, comprising the steps of:

a) automatically selecting a background ~~image~~ images to be displayed, from said ~~one or more stored~~ background images, according to pre-set parameters received from a base station;

b) retrieving (~~S 206, S 304, S 404, S 502~~) the data of said automatically selected background ~~image~~ images from said memory[~~[,]~~]; and

c) displaying (~~S 207, S 305, S 401, S 503~~) said retrieved background ~~image~~ images in sequence as defined by said pre-set parameters on said display of said mobile telephone.

Claims 2-4 (Canceled).

Claim 5 (Currently Amended): A method for providing a background image according to claim 1, ~~characterised in that~~ wherein

step b) comprises the reception of said background image data from a base station upon registering process.

Claim 6 (Currently Amended): A method for providing a background image according to claim 1, ~~characterised in that~~ wherein

step b) comprises reading said background image data from a memory on a Subscriber Identity Module.

Claim 7 (Currently Amended): A method for providing a background image according to claim 1, ~~characterised in that~~ wherein

step b) comprises reading said background image data from a memory of the ~~mobile telephone~~ communication device unit.

Claim 8 (Currently Amended): A method for providing a background image according to claim 1, ~~characterised in that~~ wherein

step b) comprises reading said background image data from an external memory connected to said ~~mobile telephone~~ communication device.

Claim 9 (Currently Amended): A method for providing a background image according to claim 1, ~~characterised in that~~ wherein said background image data are downloaded from a computer to the ~~mobile telephone~~ communication device.

Claim 10 (Currently Amended): A method of providing a background image according to claim 1, ~~characterised in that~~ wherein

said background image data are downloaded from a source on the Internet to the ~~mobile telephone~~ communication device using a browser function of the ~~mobile telephone~~ communication device.

Claim 11 (Currently Amended): A method for providing a background image according to claim 1, ~~characterised in that~~ wherein

said background image comprises the ~~colours~~ colors available by the display except the ~~colours~~ colors used for foreground information.

Claim 12 (Currently Amended): A ~~mobile telephone~~ communication device for a wireless telecommunication system, comprising control means ~~(106)~~ for providing a background image on a display ~~(105)~~, whereby the data of ~~one or more of said~~ background images are stored in at least one memory ~~(108, 109, 111, 113)~~ accessible for said ~~mobile telephone~~ communication device, said control means ~~(106)~~ comprising:

selecting means ~~(120)~~ for automatically selecting said background image to be displayed from said stored background images according to pre-set parameters received from a base station;

retrieving means ~~(121)~~ for retrieving the data of said automatically selected background image from said memory; and

driver means ~~(121)~~ for displaying said retrieved background ~~image~~ images in sequences defined by said pre-set parameters on said display ~~(105)~~.

Claims 13-15 (Canceled).

Claim 16 (Currently Amended): A ~~mobile telephone~~ communication device for providing a background image on its display according to claim 12, ~~characterised in that~~ wherein

said retrieving means ~~(121)~~ receives said background image data from a base station upon ~~the~~ a registering process.

Claim 17 (Currently Amended): A ~~mobile telephone~~ communication device for providing a background image on its display according to claim 12, ~~characterised in that~~ wherein

said retrieving means (121) reads said background image data from a memory on a Subscriber Identity Module.

Claim 18 (Currently Amended): A ~~mobile telephone communication device~~ for providing a background image on its display according to claim 12, ~~characterised in that~~ wherein

said retrieving means (121) reads said background image data from a memory of the ~~mobile telephone communication device~~ unit.

Claim 19 (Currently Amended): A ~~mobile telephone communication device~~ for providing a background image on its display according to claim 12, ~~characterised in that~~ wherein

said retrieving means (121) reads said background image data from an external memory (113) attached to said ~~mobile telephone~~ communication device.

Claim 20 (Currently Amended): A ~~mobile telephone communication device~~ for providing a background image on its display according to claim 12, further comprising: ~~characterised by~~

a means (112, 124) for downloading a background image data from a computer.

Claim 21 (Currently Amended): A ~~mobile telephone communication device~~ for providing a background image on its display according to claim 12, further comprising: ~~characterised by~~

a browser means (101, 123) comprising a browser functionality for downloading background image data from a source on the Internet.

Claim 22 (Currently Amended): A ~~mobile telephone~~ communication device for providing a background image on its display according to claim 12, wherein ~~characterised in~~ that

said control means (106) formats the ~~eolour~~ color information of said background image such, that said background image comprises the ~~eolours~~ colors available by the display except the ~~eolours~~ colors used for foreground information.